## Claims

A safe (12) with an inner safe door (28) and an outer safe door (26), which at least partially 5 overlap with each other, it being possible for the doors (26, 28) to pivot about the pivoting axis (30) between a position covering an opening (32) of the safe and a position releasing said opening, and the inner safe door (28) having 10 at least one cutout (42) through which at least one part of the space inside is accessible after the outer safe door (26) is opened, while the remaining inner area is accessible only after both safe doors (26, 28) are opened.

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2. The safe (12) as claimed in claim 1, the safe doors (26, 28) of which are respectively assigned a dedicated locking mechanism which can be actuated by a safe lock (34).

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- 3. The safe (12) as claimed in claim 2, the safe door locking mechanisms of which can be actuated by a single lock (34), different unlocking privileges being assigned to different keys in such a way that a key with a low privilege is only able to unlock the outer safe door (26), while both safe doors (26, 28) can be unlocked at the same time with a key of high privilege.
- 30 4. The safe (12) as claimed in claim 2 or 3, the lock (34) of which is able to be actuated with a mechanical key.
- 5. The safe (12) as claimed in claim 2 or 3, the lock of which is a code lock which can be actuated electrically.

6. An automated teller machine (10), which is equipped with a safe (12) as claimed in one of the preceding claims.